CHELSEA A. METCALF

1216 SW 2nd Ave Apt. #153 Gainesville, Florida 32601

chelseametcalf@ufl.edu (561) 843-3675

toprightpixel.com GitHub: chelseametcalf

EDUCATION

University of Florida, Gainesville, Florida

August 2015 - May 2019

• Ph.D., Computer Science in the College of Engineering

University of Florida, Gainesville, Florida

2010 - 2015

- Bachelor of Science, Computer Science in the College of Engineering
- Mathematics Minor
- Graduated Magna Cum Laude, GPA 3.72/4.0

WORK EXPERIENCE

Verizon (IT Intern), Spring Valley, NY

June 2015 - July 2015

- Developed an administrative tool to manage the equipment database in DTI Express
- Used Java JSP as the framework
- Participated in Verizon Hackathon to find the optimal path for a road trip
- Used ElasticSearch, Logstash, and Kibana to analyze log files and create visualizations on data

Verizon (IT Intern), Irving, TX

June 2014 - August 2014

- Developed a productivity tracking tool for Revenue Assurance work centers so associates could track their work, meeting, and break time
- Automated feeds from source systems so they flow directly into the productivity tracking tool
- Developed Reporting Controls tool for Revenue Assurance analysts, which provided an easy way to ensure correct metrics by putting controls in the upfront process
- Used C# and SQL to code backend processes and ASP.NET for front end

VirtualWorks (Quality Assurance Intern), Boca Raton, FL

June 2013 – October 2013

- Used JIRA to write bugs found in ViaWorks, a software that indexes documents so the user can find information easily
- Tested, verified bug fixes, and developed hundreds of test cases for testing ViaWorks software
- Configured multiple connections for test setup

ACADEMIC

Undergraduate Research Assistant, Gainesville, FL

Fall 2014 - Spring 2015

- Developed in Java code using IBM's WALA API to conduct static analysis on Apache Hadoop to explore code issues such as excess codec creation
- Developed an algorithm to identify the most relevant configuration parameters in setting up Apache Hadoop

Integrated Product & Process Design Program, Gainesville, FL

Fall 2014 – Spring 2015

- Worked with a small team to build material recognition software for Lockheed Martin
- Implemented an algorithm that takes in image files, extracts local features on the images, computes these features, and then classifies them based on similarities in the features

SKILLS

Programming	Java, C++, C#,	Databases	Oracle, MySQL,
Languages	Python, C		PostgreSQL
Web	HTML, CSS,	Version Control	Git
	ASP.NET, Javascript		
Software	Photoshop, Maya,	Operating Systems	OS X, Windows,
	SolidWorks, MATLAB		Linux

AWARDS

Grace Hopper Celebration Scholarship

October 2014

• University Scholars Program